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Auger Processes Mediating the Nonresonant Optical Emission from a Semiconductor Quantum Dot Embedded Inside an Optical Cavity

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We show that Auger processes involving wetting layer transitions mediate emission from a cavity that is detuned from a quantum dot by even tens of meV. The wetting layer thus acts as a reservoir, which by Coulomb scattering can supply or absorb the energy difference between emitter and cavity. We perform microscopic calculations of the effect treating the wetting layer as a non-Markovian reservoir interacting with the coupled quantum dot-cavity system through Coulomb interactions. Experimentally, cavity feeding has been observed in the asymmetric detuning range of −10 to +45 meV. We show that this asymmetry arises naturally from the quasiequilibrium properties of the wetting layer reservoir. Furthermore, we present numerical calculations of both photoluminescence spectra and photon correlations, demonstrating good qualitative agreement with experiments.

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A semiconductor quantum dot (QD) coupled to an optical cavity, such as a semiconductor micropillar [1–3] or a photonic crystal defect cavity [4,5], has proven an interesting system for realizing cavity quantum electrodynamics (cQED) effects in solid-state systems [6] and a promising platform for future quantum information technologies [7]. Compared to atom-based cQED systems, QD-based systems have unique properties arising from interactions with the solid-state environment. Several experiments demonstrated strong emission from a cavity containing a single QD, even when the QD was strongly detuned from the cavity resonance [8–12]. This strong off-resonant emission was observed in the asymmetric detuning range of $\hbar \Delta \sim -10$ meV to $\hbar \Delta \sim +45$ meV [9,13], where $\Delta = \omega_{\text{QD}} - \omega_{\text{cav}}$ is the detuning between the QD exciton line ($\omega_{\text{QD}}$) and the cavity frequency ($\omega_{\text{cav}}$), thus greatly exceeding the cavity linewidth ($\Gamma_{\text{cav}}$). Experiments confirmed by photon-correlation measurements that nonresonant cavity feeding is not a feature of the cavity itself, nor is it caused by multiple QDs [4,5].

It is well established that the QD interacts with the semiconductor environment, often accounted for by more or less phenomenological scattering terms. Pure dephasing effects have been shown to enable cavity feeding in systems with small detuning ($\hbar \Delta < 5$ meV) [14–16]. In such cases, interaction with acoustic phonons plays the major role [17–24], but this interaction cannot explain the cavity feeding observed for larger detunings ($\hbar \Delta > 5$ meV). Longitudinal optical (LO) phonons may lead to interactions in a larger spectral range, but the discrete nature of LO phonons gives rise to characteristic discrete spectral peaks [25], at variance with the experimental observation of a broad emission background. The low temperature further limits the role of LO phonons [26,27].

The importance of the wetting layer (WL) in mediating cavity feeding was demonstrated experimentally by emptying the WL of carriers by using an applied electrical field [28] as well as by fabricating pyramidal QDs with negligible overlap between QD and WL states [29]. In both cases, large-detuning cavity feeding was suppressed.

Previously, a semiclassical Monte Carlo model with hybridization between QD and WL states, leading to a weak continuum-like background of available optical transitions that is subsequently Purcell enhanced [30], was used to explain nonresonant cavity feeding [9]. However, the semiclassical Monte Carlo model does not explain why the cavity feeding in highly detuned systems strongly favors positive detuning compared to negative and was only shown to account for detunings up to 7 meV [9].

In this Letter, we present a full quantum mechanical model of strongly detuned systems that is able to describe the full bandwidth over which cavity feeding was experimentally observed, while at the same time providing a simple physical picture of the physical process mediating cavity feeding. We thus show that the coupling arises due to Coulomb-mediated transitions in the WL that provide energy to overcome the detuning between QD and cavity. Such Auger processes were also suggested in Ref. [31], but not analyzed quantitatively. To keep the physical picture simple, we limit our discussion to the s shell of the QD and include neutral states up to two electron-hole pairs.

We consider a cQED model described by the second quantized system Hamiltonian,

$$
\mathcal{H}_S = \mathcal{H}_{0,e} + \mathcal{H}_{0,h} + \mathcal{H}_{\text{cav}} + \mathcal{H}_{\text{dp}} + \mathcal{H}_{\text{C}},
$$

with

$$
\mathcal{H}_{0,e} = \sum_{\lambda} \hbar \omega_{\lambda e} \hat{\lambda}_e^\dagger \hat{\lambda}_e, \quad \lambda \in \{ e, h \}
$$

denoting annihilation of the nth electron (hole) state with free energy $\hbar \omega_{\lambda e}$ ($\hbar \omega_{\lambda h}$). The cavity,
including either 0 or 1 photon (no significant changes occurs by including more photons in the cavity description), is described by $\mathcal{H}_{\text{cav}} = \hbar \omega c \hat{a}^{\dagger} \hat{a}$, where $\hat{a}$ is the photon annihilation operator. The light-matter coupling is given by $\mathcal{H}_{\text{tmp}} = \sum_{ij} \hbar g_{ij} (\hat{e}_i^\dagger \hat{h}_j + \hat{h}_j^\dagger \hat{e}_i + 1)$, where $g_{ij}$ is the coupling constant, which is nonzero only if an optical transition exists between the two states. Finally, the Coulomb interaction in the QD is included through $H_c = \frac{1}{2} \sum_{ijkl} V_{ijkl} \hat{e}_i^\dagger \hat{e}_j \hat{h}_k \hat{h}_l$.

The dynamics of the system is analyzed using a quantum master equation approach [33,34] for the reduced density matrix $\rho(t)$,

$$\partial_t \rho(t) = -i [\mathcal{H}_s, \rho(t)] + \mathcal{L}(t) + S_{\text{WL}}(t), \quad (2)$$

where $\mathcal{L}(t)$ [35] represents losses through Lindblad terms [36]. This accounts for the decay of the excited QD states with rate $\Gamma$ due to spontaneous radiation into modes other than the cavity mode as well as nonradiative decay processes. Also, cavity decay with rate $\kappa$ and incoherent QD pumping with rate $P$ are included. Finally, $S_{\text{WL}}(t)$ is the time-local WL reservoir-induced scattering term, introducing the dynamics of the non-Markovian reservoir [21,33]. For a more detailed description, see the Supplemental Material [37].

The QD system contains an s shell, allowing spin up (↑) and spin down (↓) [38]. Only neutral and optically active states are included, and thus four different states are considered: $|e\rangle, |h\rangle = |0\rangle, \ |1\rangle, \ |1\rangle \rangle \rangle$. The QD pump rate and WL carrier concentration are assumed to be connected linearly according to Ref. [40].

Solving Eq. (2) numerically, we obtain the steady-state optical emission spectra shown in Fig. 1(a) [41]. It is noted that the choice of QD states results in an antibonding biexciton state with positive binding energy as discussed and investigated experimentally in Ref. [43]. Similar results are obtained using wave functions leading to the usual bonding biexciton state.

The presence of cavity feeding in the large detuning regime is clearly visible in Fig. 1 where both the emission spectra and the power dependence of the various peaks show excellent qualitative agreement with the experiments performed by Winger et al. [9]. The intensity of the exciton peak increases with pumping until saturation, and simultaneously the intensity of the cavity peak increases. Comparing calculations including and excluding the coupling to the WL, we conclude that the WL is responsible for the enhanced cavity feeding shown in Fig. 1.

We now turn to a more detailed discussion of the model and the Auger processes leading to the WL-mediated cavity feeding. The WL reservoir enters the dynamics via the Coulomb interaction through the scattering term $S_{\text{WL}}(t)$ in Eq. (2). We consider a coupling Hamiltonian, between the system (S) and the reservoir (R), of the form $\mathcal{H}_{\text{SR}} = \sum_\lambda \sum_{\nu_1, \nu_2} \hat{B}^\lambda_{\nu_1, \nu_2} \hat{\nu}_1^{\nu_2}$, where $\hat{B}^\lambda_{\nu_1, \nu_2}$ is a system operator and $\hat{\nu}_1^{\nu_2}$ is a reservoir operator that contains the QD-WL overlap elements [37]. Thus, $\hat{B}^\lambda_{\nu_1, \nu_2}$ describes the interaction between the WL and the QD states ($\nu_1, \nu_2$) for band $\lambda$. In this case, it can be shown [21] that the central quantity in $S_{\text{WL}}(t)$ is the reservoir correlation function $D(t)$,

$$D^\lambda_{\nu_1, \nu_2}(t) = \langle \hat{B}^\lambda_{\nu_1, \nu_2}(t) \hat{B}^\lambda_{\nu_1, \nu_2}(0) \rangle_R, \quad (3)$$

where $\langle \cdot \rangle_R$ denotes a trace over reservoir states. For a more elaborate discussion of the general scattering term, see the Supplemental Material [37] and Ref. [21].

FIG. 1 (color online). (a) Steady-state cavity emission spectrum for different pumping rates for a cavity red detuned by 15 meV ($h\Delta = 15$ meV) from the QD resonance. The reference pumping rate and concentration are taken as $hP_0 = 0.5 \mu$ eV and $n_0 = 2.5 \times 10^{15}$ m$^{-2}$, respectively. The exciton (“$X_0$”), biexciton (“$XX_0$”), and cavity lines (“Cavity”) are indicated. (b) Integrated emission of the different peaks with and without the WL interaction. (c) Normalized second-order cross correlation function $g^{(2)}_G(t)$; $t > 0$ implies observation of a photon in the exciton line after detection of a photon in the cavity line.
Including the WL-QD interaction introduces a continuum of WL states in the Coulomb Hamiltonian [44]. The Coulomb Hamiltonian can be split into three parts depending on the type of operators entering. (i) All operators are either QD or WL operators. This describes interactions solely in the QD or solely in the WL. The Coulomb interaction between QD states is included in $H_{S}$ [Eq. (1)], and the many particle interactions between all carriers in the WL are treated within the random phase approximation [32,37,46] by including screening of the WL carriers. (ii) More QD operators than WL operators or vice versa. These terms do not conserve the number of particles in the QD and WL; thus, they describe either capture or escape processes. (iii) An Equal number of QD and WL operators. Here the particle number is conserved in both the QD and the WL. These terms are essential for describing cavity feeding.

To simplify the description, we only include the terms (iii). Thus, capture or escape processes are treated phenomenologically by assuming a fixed relation between the pumping rate and the WL carrier concentration. This leads to the coupling Hamiltonian [37]

$$H_{SR} = \sum_{\nu_{1}\nu_{2}} \hat{\epsilon}_{\nu_{1}} \hat{c}_{\nu_{1}} \hat{B}_{\nu_{1}\nu_{2}}^{\dagger} + \sum_{\nu_{1}\nu_{2}} \hat{\epsilon}_{\nu_{1}} \hat{h}_{\nu_{1}} \hat{B}_{\nu_{1}\nu_{2}}^{\dagger},$$

$$\hat{B}_{\nu_{1}\nu_{2}}^{\dagger} = \sum_{k=q} \left(M_{\nu_{1}q,k}\hat{c}_{k}^{\dagger} + M_{\nu_{1}q,k}\hat{h}_{k}\right),$$

where the elements $M_{\nu_{1}q,k}$ as defined in the Supplemental Material [37], contain the QD-WL Coulomb elements connecting the QD states ($\nu_{1}$, $\nu_{2}$) and WL states ($k$, $q$).

Inserting Eq. (4) into Eq. (3) yields the reservoir correlation function $D(t)$. Two approximations are made for the WL reservoir: (i) The reservoir Hamiltonian contains only quadratic terms; (ii) the reservoir occupation is approximated by quasiequilibrium Fermi-Dirac distributions, appropriate for continuous excitation experiments.

The real part of the Fourier transform of $D(t)$ gives information about the interaction with the QD and can thus be considered as an effective reservoir spectrum [21]. As derived in detail in the Supplemental Material [37], we have

$$\text{Re}[D^{\lambda,\lambda'_{1}}_{\nu_{1}\nu_{2}}(i\omega)]= \frac{\pi \hbar}{\omega} \sum_{\nu'_{1}\nu'_{2}} \sum_{k,q} M^{\lambda}_{\nu_{1}q,k}\hbar \sum_{q'} M^{\lambda'}_{\nu'_{1}q',k} m_{\nu'_{2}} n_{q'}^{\nu'_{2}} (1 - n_{q}^{\nu}) \delta(\hbar \omega - [E_{q}^{\nu} - E_{q'}^{\nu'}]).$$

In the regime of large detuning, the light-matter interaction only weakly couples the bare QD and cavity states, which are separated by $\approx \hbar \Delta$. Here, the main role of the WL reservoir is to compensate the energy mismatch to allow the pumped QD to decay into a cavity photon. For this reason, we expect the WL scattering term to scale as $S_{WL}(t) \propto D(\omega = \Delta)$ [37].

The structure of Eq. (5) describes a process as sketched in Fig. 2. The QD-cavity system emits ($\omega > 0$) or absorbs ($\omega < 0$) the excess energy from the recombination to or from the WL carriers. This scatters WL carriers around the Fermi edge to either higher or lower energies. The Auger process requires an occupied carrier state in the WL ($n_{q}^{\nu}$) to scatter to an unoccupied state ($1 - n_{q}^{\nu}$), where the energy difference between the two WL states matches the detuning. It is evident that such processes will enhance both emission and absorption of photons. As we are considering the large detuning limit, effectively placing the system in weak coupling, the energy flow will preferentially be from the QD to the cavity since reabsorption, even though enhanced, is highly unlikely due to the large detuning. The following discussions are thus concerned with the emission of photons from the QD.

In Fig. 3(a) the calculated spectral function $D^{h,h}_{\nu_{1}\nu_{2}}(\hbar \omega)$ is shown for different temperatures. This spectral function describes the interaction between a spin up and a spin down QD hole and the WL carriers (both electrons and holes). Each spectral function contains several transition rates, even if corresponding to a diagonal transition in the pure system, because the system is dressed by both the cavity coupling and the Coulomb interaction. We include all possible combinations for the full calculations. Figure 3 thus shows a representative function.

To further investigate the effect of the WL coupling, we calculated the integrated peak intensities as a function of detuning; see Fig. 3(b). For large detunings, the cavity line contributes a large fraction of the total intensity. As the detuning increases and $D(\omega = \Delta)$ decreases, the intensity of the cavity peak also decreases. The detuning dependence of the integrated cavity intensity is seen to qualitatively match the energy dependence of the spectral function in Fig. 3(a).
different temperatures. (b) The integrated peak intensities nor-
the cavity line have been omitted for clarity.

FIG. 3 (color online). (a) The spectral function
PRL 111, and shift of peak position of the spectral function. As the
concentrations is reflected by an increasing magnitude
scattering possibilities in the WL for increased carrier
the Supplemental Material [37]. The larger number of
parameter governing the coupling to the WL, as shown in
in the literature.

dence has, to our knowledge, not been discussed previously
as clearly displayed by our theory [Eq. (5)].

An important feature is the asymmetry between positive
and negative detunings. This agrees with experimental
observations, which find the cavity feeding to exist at
larger absolute detunings when the cavity is redshifted
(\(\Delta > 0\)) with respect to the emitter resonance, as compared to blueshifted cavities [9]. The asymmetry arises because the probability to promote up scattering in the WL is higher than that of down scattering due to the nature of the carrier
distribution function. Thus, the experimentally observed
asymmetries are a natural consequence of the Pauli prin-

From Fig. 3(a) it is noticed that the model predicts cavity
feeding to be enabled at larger absolute detunings for
increasing temperature. This follows simply from the
form of the Fermi-Dirac function, which flattens out with
temperature, enabling scattering to lower energy states, as
shown in the inset of Fig. 3(a). This temperature depend-
ence has, to our knowledge, not been discussed previously
in the literature.

The carrier concentration in the WL is another important
parameter governing the coupling to the WL, as shown in
the Supplemental Material [37]. The larger number of
scattering possibilities in the WL for increased carrier
concentrations is reflected by an increasing magnitude and shift of peak position of the spectral function. As the
carriers participating in the Auger processes originate from
states in the vicinity of the Fermi level, different WL states
thus mediate the photon emission depending on the carrier
concentration. WL states with large wave vectors are there-
fore responsible for the cavity feeding at larger carrier
concentrations.

Finally, we have investigated the photon correlations by
calculating the second-order cross correlation function,
\(R_{C,X}^{(2)}(\tau)\), cf. Fig. 1(c). This is a measure of the probability
of observing a photon in the exciton line at \(\tau\), when a photon in the cavity line is observed at \(\tau = 0\). The anti-
bunching observed for \(\tau < 0\) reflects that measurement of an
exciton photon at \(\tau < 0\) leaves the system in the ground
state, where repumping is needed before the cavity photon
can be observed at \(\tau = 0\). The bunching peak seen for
\(\tau > 0\) arises due to the cascaded nature of the biexciton-
exciton system. The biexciton decays via emission of a
cavity photon, assisted by Auger processes, leaving the
system in the exciton state, which immediately decays.
This agrees with the experimental data presented in
Refs. [4,9]. Furthermore, the calculated correlation func-
tion shows better qualitative agreement with measurements
for the sharp peak at \(\tau = 0^+\) compared to the semiclassical
model presented in [9].

It should be noted that the model does not show the
experimentally observed photon bunching at \(\tau = 0\) in the
cavity autocorrelation function [4,9]. This is well under-
stood and reflects the fact that we only include the \(s\) shell.
The bunching peak at \(\tau = 0\) requires multiple independent
decay channels for the cavity emission [9]. Since we have
included only the \(s\) shell, no such channels exist. If we
include the \(p\) and \(d\) shells, we get several independent
decay channels leading to a bunching peak for \(\tau = 0\).

To conclude, we have shown that Auger processes in the
continuum of wetting layer states can mediate emission
from an optical cavity, even when the cavity is detuned by
tens of meV from the quantum dot that feeds it. This simple
picture is derived from a comprehensive theory of the
cavity quantum electron dynamics of the system, yet pro-
vides a simple picture that explains main experimental
observations.

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[35] \[ L(\hat{O}, \gamma) = \frac{1}{2} \sum_{\gamma} \left( \hat{O}^\dagger \hat{O} - \hat{O} \hat{O}^\dagger \right) \Gamma_{\gamma} \] where \( \Gamma_{\gamma} = \sum_{\omega} \mathcal{E}^\gamma(\omega) \mathcal{E}_{\omega}^\gamma \).


[38] QD wave functions according to Ref. [39]. A two-dimensional harmonic oscillator potential, with oscillator lengths \( L_x = 7.5 \) nm and \( L_y = 5.5 \) nm (\( \hbar \omega_x = 20.9 \) meV and \( \hbar \omega_y = 15.4 \) meV), for in-plane confinement, and an infinite potential well of width \( a = 4 \) nm in the perpendicular direction.


[41] Utilizing quantum optical toolbox to Python [42], and parameters \( m^* = 0.065 m_0 \), \( m^*_h = 0.17 m_0 \), \( e = 13.6 \epsilon_0 \), \( \hbar g = 100 \mu eV \), \( \hbar \kappa = 200 \mu eV \), and \( \hbar \Gamma = 1 \mu eV \).


[44] WL states are taken as orthogonal plane waves [40], although we notice that this does not have significant influence on the general effect [45].
